
















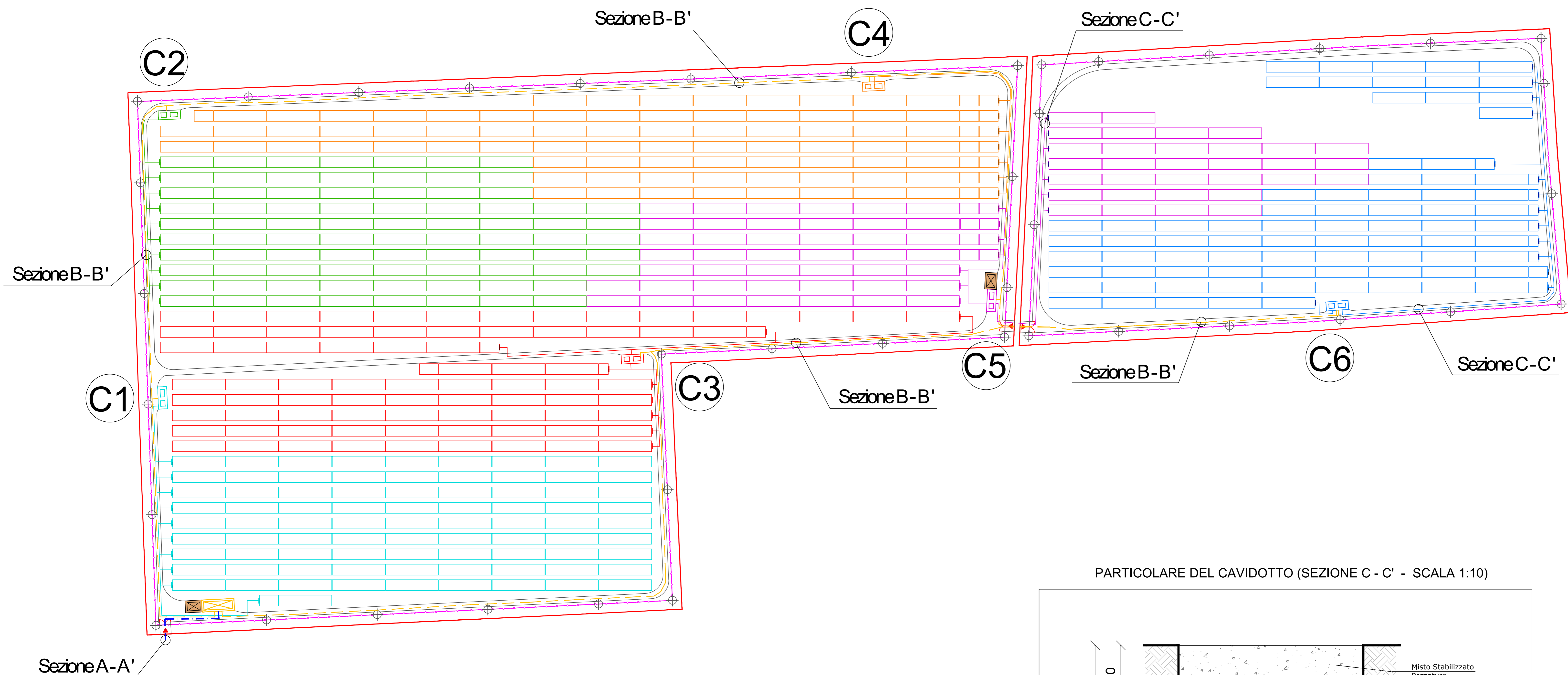
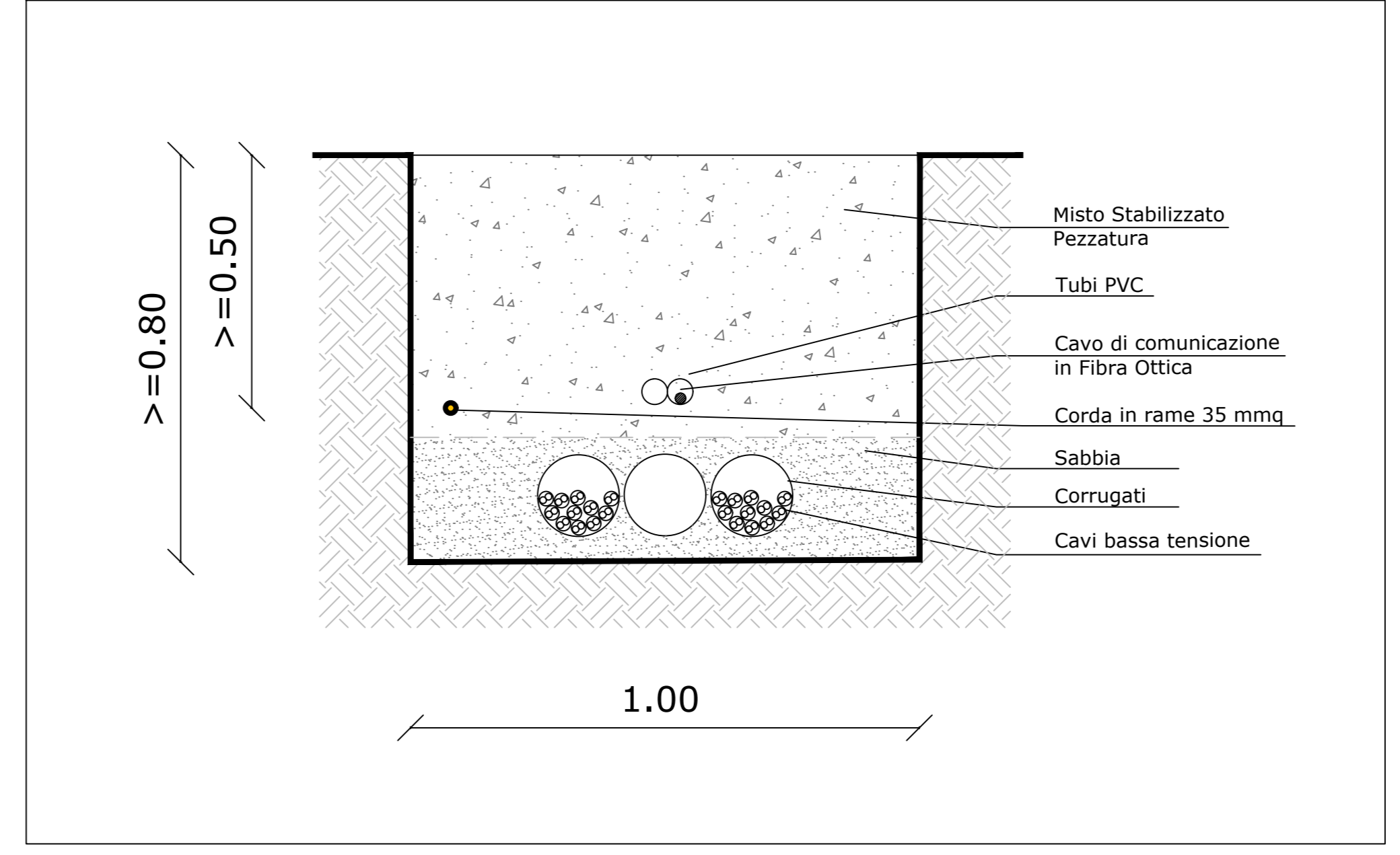


**Legenda:**

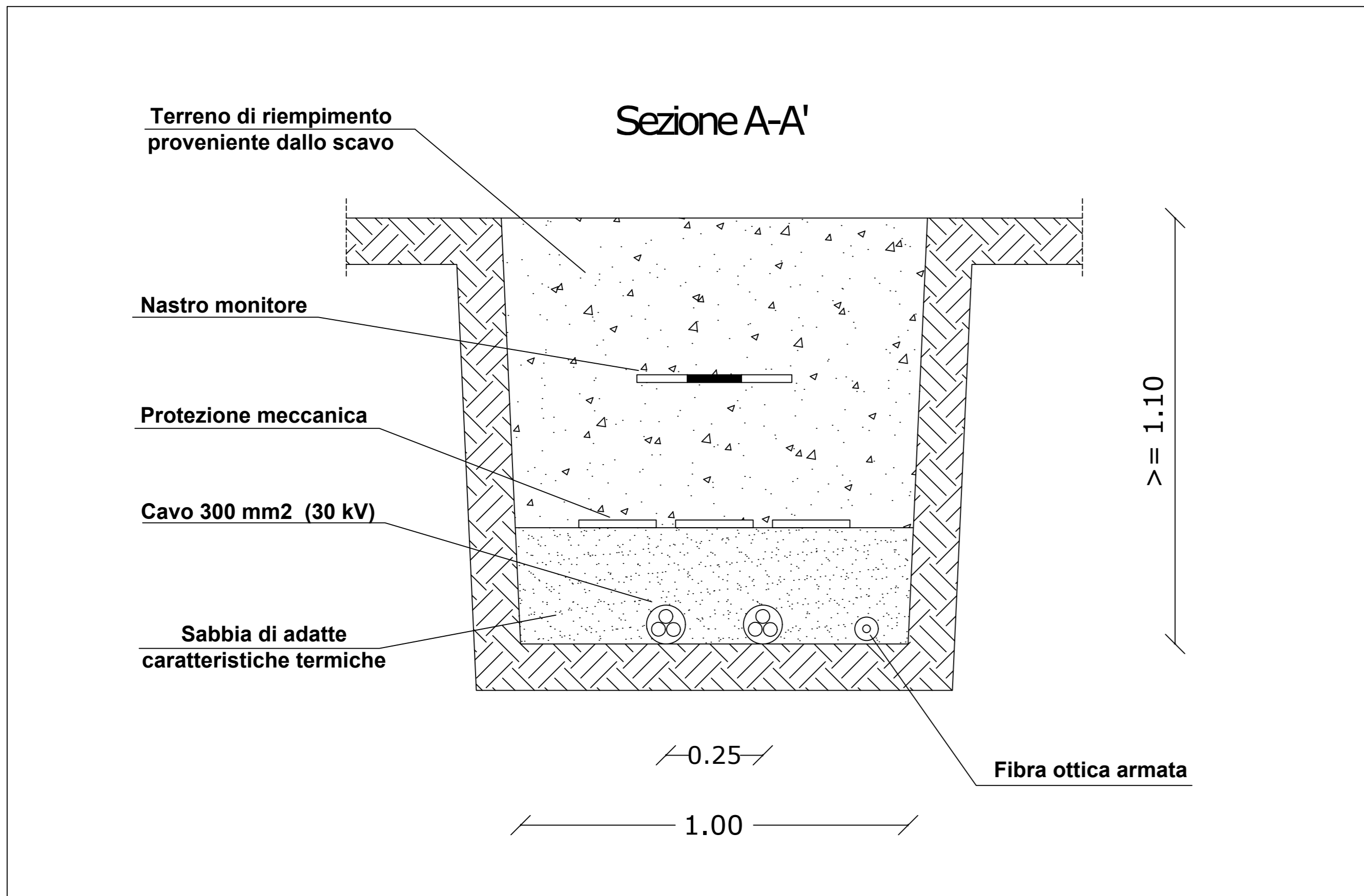
-  Cabina di consegna
-  Cabina ausiliari e locale tecnico
-  Ingresso/uscita
-  Recinzione
-  Limite di proprietà
-  Vele moduli fotovoltaici
-  Palo illuminazione emergenza / videosorveglianza (h=6 m.)
-  Cabina di campo C1
-  Cabina di campo C2
-  Cabina di campo C3
-  Cabina di campo C4
-  Cabina di campo C5
-  Cabina di campo C6
-  Cavidotto interrato MT - BT interno al campo
-  Cavidotto interrato MT per connessione a RTN
-  Viabilità interna al sito
-  Quadro fila



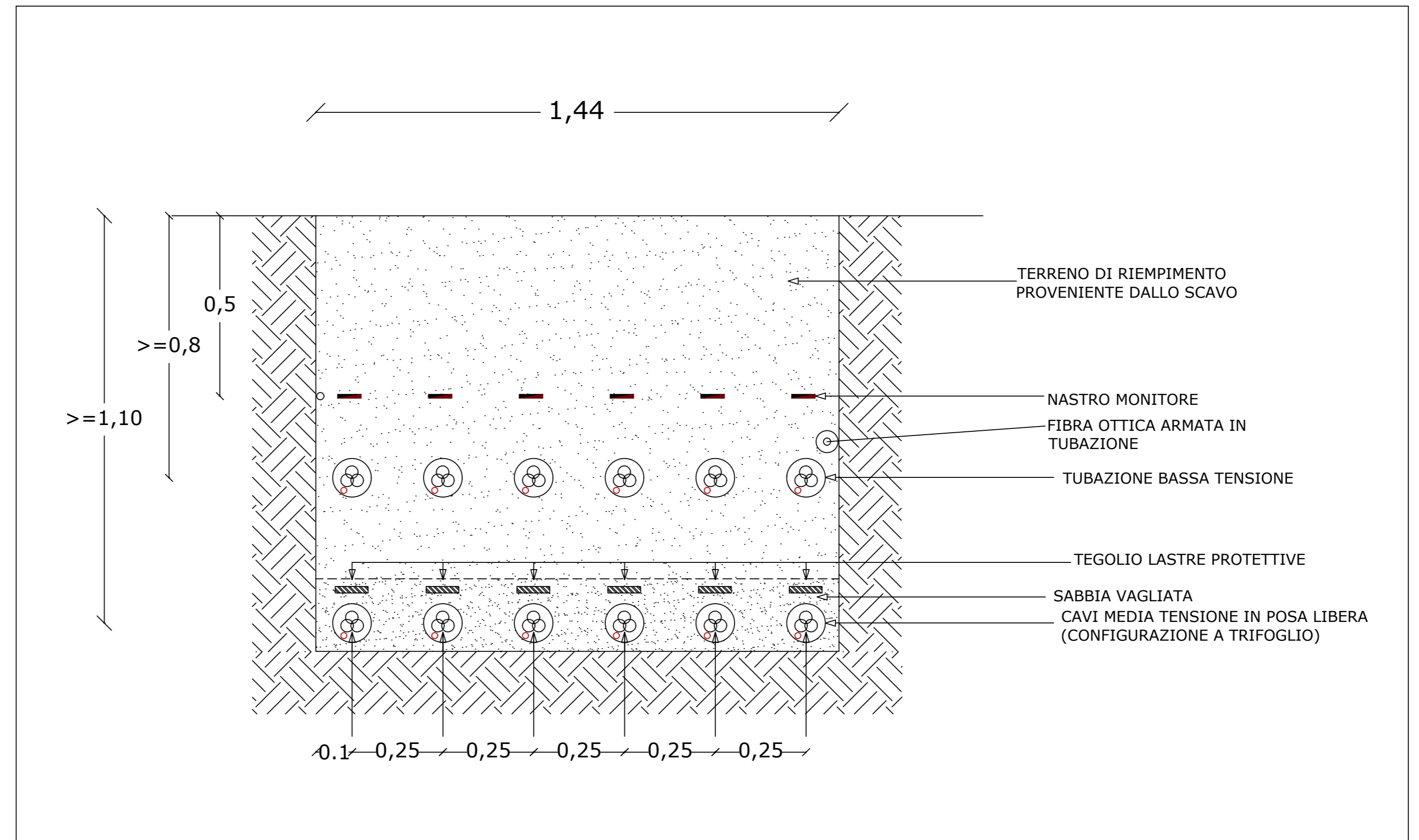
PARTICOLARE DEL CAVIDOTTO (SEZIONE C - C' - SCALA 1:10)



PARTICOLARE DEL CAVIDOTTO ( SEZIONE A - A' - SCALA 1:10)



PARTICOLARE DEL CAVIDOTTO ( SEZIONE B - B' - SCALA 1:10)



**COMUNE DI BRINDISI**



Realizzazione di un impianto Agrovoltaico della potenza in DC di 17,998 MW e AC di 15,000 MW, denominato "BARONINUOVI", in località Casignano nel comune di Brindisi e delle relative opere di connessione alla Rete di Trasmissione dell'energia elettrica Nazionale (RTN), nell'ambito del procedimento P.U.A. ai sensi dell'art. 27 del D.Lgs. 152/2006 e s.m.i.

<b>ELABORATO:</b> Elaborato grafico cavidotti area impianto	<b>Particolari, dettagli e sezioni dei cavidotti MT e BT interni ad area impianto</b>	<b>Data:</b> Ottobre 2021
<b>NOME DOCUMENTO:</b> BAN_56_Elaborato grafico_cavidotti area impianto		<b>POTENZA DC</b> 17,998 MW
<b>TIMBRE E FIRMA</b> 	<b>PROGETTISTA</b> Ing. Alessandro Massaro	<b>POTENZA AC</b> 15,000 MW
	<b>SVILUPPATORE</b> 	<b>SCALA:</b> VARIE

02				
01				
00	Prima emissione	Ing. Alessandro Massaro	Ing. Alessandro Massaro	Baroninuovi Srl
NN	DATA:	DESCRIZIONE	ELABORATO	VERIFICATO